Cycle	Site Name Site ID							
2001		RID001195387						
<u>'</u>								
General Information								
Received Date		Include in National Report?						
02/28/2002		Yes						
UZ1ZU1ZUUZ		153						
. Reason for Submittal								
s a component of the Hazardous Waste Report. [Source R]								
2 Site ID								
2. Site ID								
KID001195387	RID001195387							
O Olto Name								
3. Site Name								
INDUPLATE INC.								
4. Site Location								
Street Number		Street 1	Street 2					
1		GREYSTONE DR.						
<u>Zip</u>		City, Town or Village	<u>State</u>					
 02911-0000		NORTH PROVIDENCE	RHODE ISLAND					
Country		County	State District					
UNITED STATES		PROVIDENCE	<u> </u>					
OINITED STATES		FROVIDENCE						
5. Site Mailing Addre	ss							
		Ctraat 1	Stroot 2					
Street Number		Street 1	Street 2					
		PO BOX 113855						
<u>Zip</u>		<u>City, Town or Village</u>	<u>State</u>					
02911-0000		NORTH PROVIDENCE	RHODE ISLAND					
Country			-					
UNITED STATES								
6. Site Land Type								
Private								
7. North American Inc	dustry Classification System (NAICS)							
Primary NAICS								
332813 - ELECTROPL	ATING, PLATING, POLISHING, ANOD	ZING, AND COLORING						
Other NAICS								
8. Site Contact Perso	ın .							
	7.1	Address to the state of	1+ 41					
First Name		<u>Middle Initial</u>	Last Name					
JESSE			SIMMONS					
<u>Title</u>		<u>Email</u>						
Phone Number		<u>Extension</u>	<u>Fax</u>					
401-231-5770		208	<u>- 42</u>					
101 201-0110		200						
8a. Site Contact Addı	ress							
Street Number		Street 1	Street 2					
<u> </u>		<u>Olieer i</u>	<u> </u>					
<u>Zip</u>		City, Town or Village	<u>State</u>					
Country								
UNITED STATES								
	Doministra Monto Antivita							

A. Hazardous Waste Activities							
1. Generator of Hazardous Waste (Federal)	3. Treater, Storer, or Disposer of Hazardous Waste	6. Exempt Boiler and / or Industrial Furnace					
1 - Large Quantity Generator	No	None selected					
Generator of Hazardous Waste (State)	4. Receives Hazardous Waste from Off-site						
1 - Large Quantity Generator of Federal RCRA Waste	No						
2. Short Term Generator	5. Recycler of Hazardous Waste						
No	None selected						

B. Waste Codes for Federally Regulated Hazardous Wastes

Hazardous Waste Codes (Federal)

D001, D002, D003, D005, D006, D007, F006, D008

C. Waste Codes for State Regulated (non-Federal) Hazardous Wastes

Hazardous Waste Codes (State)

R010

11. Additional Regulated Waste Activities

A. Other Waste Activities								
1. Transporter of Hazardous Waste	3. United States Importer of Hazardous Waste	5. Importer/Exporter of SLABs						
None selected	No	None selected						
2. Underground Injection Control	4. Recognized Trader							
No	None selected							

B. Universal Waste Activities	C. Used Oil Activities	C. Used Oil Activities				
1. Large Quantity Handler of Universal Waste	1. Used Oil Transporter	3. Off-Specification Used Oil Burner				
Accumulated/Managed:	None selected	No				
None selected Generated:	2. Used Oil Processor and / or Re-refiner	4. Used Oil Fuel Marketer				
None selected	None selected	None selected				
2. Destination Facility for Universal Waste		-				
No						

D. Pharmaceutical Activities

Your state does not participate in Subpart P.

E. State Activities

State Activities

None selected

12. Eligible Academic Entities with Laboratories

Your state does not participate in Subpart K activities.

14. LQG Consolidation of VSQG Waste

Your state does not participate in LQG Consolidation of VSQG Waste.

15. Notification of LQG Site Closure for a Central Accumulation Area (CAA) (optional) and Entire Facility

Your state does not participate in Notification of LQG Site Closure.

16. Notification of Hazardous Secondary Material (HSM) Activity

Your state does not participate in HSM.

17. Electronic Manifest Broker					
		ecting to use the EPA electronic	manifest system to obtain, con	nplete, and trans	mit an electronic manifest under a contractual
relationship with a hazardous waste generate	<u>or?</u>				
No					
18. Comments					
Internal Comments					
RI					
Public Comments					
19. Certification					
Certifier #1					
<u>First Name</u>		Middle Initial		Last Name	
JESSE				SIMMONS	
<u>Title</u>		<u>Email</u>		Date Signed	
FAC. MANAGER				02/28/2002	
		1		<u> </u>	
GM 1 Waste Characteristics					
A. Description of hazardous waste					
CHROME HYDROXIDE SLUDGE FROM WA	STEWATER PRI	ETREATMENT SYSTEM			
B. EPA Hazardous Waste Code(s)					
F006					
C. State Hazardous Waste Code(s)					
D. Source Code	<u>Management</u>	Method Code	Country		E. Form Code
G23					W316
F. Waste Minimization Code	G. Radioactive	e Mixed	I.		
	No				
H. Quantity	UOM		Density		

0.0 lbs/gal

C. Management Method Code

H141

POUNDS

B. EPA ID of facility to which waste was shipped

On-site Generation and Management of Hazardous Waste

NJR000022442

Off-site Shipment of Hazardous Waste

48000.0

Site 1

Comments

D. Total Quantity Shipped

48000.0

GM 2 Waste Characte	eristics						
A. Description of haza	rdous waste						
DISCARDED PLATERS TAPE USED IN ELECTROPLATING PROCESS							
B. EPA Hazardous Wa	aste Code(s)						
D005, D006, D007, D0	800						
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G09						W002	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
905.0		POUNDS		0.0 lbs/gal			
On-site Generation an	d Management of Hazard	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped	
	NYD049253719		H141		905.0	905.0	
Comments							
SECTION 1 D: PLATE	RS TAPE USED IN CHF	ROMIUM ELECTROPLATING PR	ROCESS.				
GM 3 Waste Characte	eristics						
A. Description of haza							
		ROPLATING PROCESS. BARIU	IM WITH SORB	SA SPILL			
B. EPA Hazardous Wa	aste Code(s)						
D005, D007							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G14						W505	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
4575.0 POUNDS		POUNDS		0.0 lbs/gal			
On-site Generation an	d Management of Hazard	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped	
	NYD049253719		H141		4575.0		
Comments							

GM 4 Waste Characteristics								
A. Description of hazardous waste								
WOOD FLOORING CONTAMINATED WITH CHROME REMOVED FROM PLATING AREA								
B. EPA Hazardous Waste Code(s)								
 D007								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code		<u>Country</u>		E. Form Code		
G19						W002		
F. Waste Minimizatio	n Code	G. Radioactive Mixed				1		
		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
1600.0		POUNDS		0.0 lbs/gal				
On-site Generation a	nd Management of Hazar	dous Waste						
Off-site Shipment of I	Hazardous Waste							
Site 1	B. EPA ID of facility to	which waste was shipped	C. Manageme	ent Method Code	D. Tot	tal Quantity Shipped		
	NYD049253719		H141		1600.0	0		
Comments			•		•			
SECTION 1 D: WOO	D FLOORING CONTAMI	NATED WITH CHROME REMOV	VED FROM PLA	ATING AREA.				
GM 5 Waste Charac								
A. Description of haz								
	HYDRAULIC AND LUBRIC	CATION						
B. EPA Hazardous W	Vaste Code(s)							
C. State Hazardous V	Waste Code(s)							
R010								
D. Source Code		Management Method Code		Country		E. Form Code		
G16						W206		
F. Waste Minimizatio	n Code	G. Radioactive Mixed		•		•		
		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
55.0		GALLONS		0.8 sg				
On-site Generation a	nd Management of Hazar	dous Waste						
Off-site Shipment of I	Hazardous Waste							
Site 1	B. EPA ID of facility to	which waste was shipped	C. Manageme	ent Method Code	D. Tot	tal Quantity Shipped		
	NYD049253719		H141		55.0			
_								

Comments

GM 6 Waste Charac	storiction							
A. Description of hazardous waste								
		EASING OPERATION. MIXTURE	PETROLEUM	I DISTILLATE AND OIL.				
B. EPA Hazardous V								
D001								
C. State Hazardous	Waste Code(s)							
D. Source Code	D. Source Code Management Method Code Country E. Form Code							
G08		Management Wethou Code		Country		W211		
F. Waste Minimization	on Code	G. Radioactive Mixed						
1. Waste Williams	m odde	No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
76.0		POUNDS		0.0 lbs/gal				
On-site Generation a	and Management of Hazar	dous Waste		•				
Off-site Shipment of	Hazardous Waste							
Site 1	B. EPA ID of facility to	which waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped		
	NYD049253719		H141		76.0			
Comments								
GM 7 Waste Charac	teristics							
A. Description of haz								
WASTE HYDRAULIC	C OIL CONTAMINATED V	VITH CHROME PLATING SOLU	TION					
B. EPA Hazardous V	Vaste Code(s)							
D007								
C. State Hazardous	Waste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G31						W219		
F. Waste Minimization	on Code	G. Radioactive Mixed						
		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
15.0		GALLONS		0.9 sg				
	and Management of Hazar	dous Waste						
Off-site Shipment of	Hazardous Waste							
Site 1		which waste was shipped		ent Method Code		al Quantity Shipped		
	NYD049253719		H141		15.0			
Comments								

SECTION 1 E: WASTE HYDRAULIC OIL CONTAMINATED WITH CHROME PLATING SOLUTION.

GM 8 Waste Characteristics								
A. Description of hazardous waste								
GRINDER COOLANT WITH WATER								
B. EPA Hazardous Waste Code(s)								
C. State Hazardous W	/aste Code(s)							
R010								
D. Source Code		Management Method Code		Country		E. Form Code		
G09						W205		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed			<u> </u>			
		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
110.0		GALLONS		1.0 sg				
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	ent Method Code	D. Total Quantity Shipped			
	NYD049253719		H141		110.0			
Comments								
SECTION 1. AQUEOU	JS GRINDER COOLANT							
GM 9 Waste Characte								
A. Description of haza								
		M AQUEOUS SOLUTIONS						
B. EPA Hazardous Wa	aste Code(s)							
C. State Hazardous W	/aste Code(s)							
R010								
D. Source Code		Management Method Code		Country		E. Form Code		
G09						W205		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
990.0 POUNDS		POUNDS		0.0 lbs/gal				
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped		
	NYD049253719		H141		990.0			
Comments								

SECTION 1 D: FILTER MEDIA CONTAMINATED WITH OIL FROM FILTERING PROCESS SOLUTIONS.

GM 10 Waste Characteristics								
A. Description of haza	A. Description of hazardous waste							
CHROME CONTAMINATED DEBRIS								
B. EPA Hazardous W.	aste Code(s)							
D005, D007								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code		
G32						W002		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
915.0		POUNDS		0.0 lbs/gal				
On-site Generation an	nd Management of Hazard	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	C. Management Method Code D. Total		l Quantity Shipped		
	NYD049253719		H141		915.0			
Comments								
GM 11 Waste Charac	teristics							
A. Description of haza	A. Description of hazardous waste							
WASTE CYANIDE SOLUTIONS FROM STRIPPING AND PLATING OPERATIONS								
WASTE CYANIDE SO		PING AND PLATING OPERATION	ONS					
WASTE CYANIDE SC	DLUTIONS FROM STRIP	PING AND PLATING OPERATION	ONS					
	DLUTIONS FROM STRIP	PING AND PLATING OPERATION	ONS					
B. EPA Hazardous W	DLUTIONS FROM STRIP	PING AND PLATING OPERATION	ONS					
B. EPA Hazardous W. D003, D007	DLUTIONS FROM STRIP	PING AND PLATING OPERATION Management Method Code	ONS	<u>Country</u>		E. Form Code		
B. EPA Hazardous W. D003, D007 C. State Hazardous W.	DLUTIONS FROM STRIP		ONS	<u>Country</u>		E. Form Code W107		
B. EPA Hazardous W. D003, D007 C. State Hazardous W. D. Source Code	DLUTIONS FROM STRIP aste Code(s) Vaste Code(s)		ONS	<u>Country</u>		<u> </u>		
B. EPA Hazardous W. D003, D007 C. State Hazardous W. D. Source Code G03	DLUTIONS FROM STRIP aste Code(s) Vaste Code(s)	Management Method Code	ONS	Country		<u> </u>		
B. EPA Hazardous W. D003, D007 C. State Hazardous W. D. Source Code G03	DLUTIONS FROM STRIP aste Code(s) Vaste Code(s)	Management Method Code G. Radioactive Mixed	ONS	<u>Country</u> <u>Density</u>		<u> </u>		
B. EPA Hazardous W. D003, D007 C. State Hazardous W. D. Source Code G03 F. Waste Minimization	DLUTIONS FROM STRIP aste Code(s) Vaste Code(s)	Management Method Code G. Radioactive Mixed No	ONS			<u> </u>		
B. EPA Hazardous W. D003, D007 C. State Hazardous W. D. Source Code G03 F. Waste Minimization H. Quantity 1800.0	DLUTIONS FROM STRIP aste Code(s) Vaste Code(s)	Management Method Code G. Radioactive Mixed No UOM GALLONS	ONS	<u>Density</u>		<u> </u>		
B. EPA Hazardous W. D003, D007 C. State Hazardous W. D. Source Code G03 F. Waste Minimization H. Quantity 1800.0	DLUTIONS FROM STRIP aste Code(s) Vaste Code(s) Code In Code Management of Hazard	Management Method Code G. Radioactive Mixed No UOM GALLONS dous Waste	ONS Quantity	<u>Density</u>		<u> </u>		
B. EPA Hazardous W. D003, D007 C. State Hazardous W. D. Source Code G03 F. Waste Minimization H. Quantity 1800.0 On-site Generation and	DLUTIONS FROM STRIP aste Code(s) Vaste Code(s) Code d Management of Hazard Management Method C H073	Management Method Code G. Radioactive Mixed No UOM GALLONS dous Waste		<u>Density</u>		<u> </u>		

Comments

GM 12 Waste Characteristics								
A. Description of hazardous waste								
WASTE CYANIDE SOLUTION AFTER CYANIDE DESTRUCT								
B. EPA Hazardous Waste Code(s)								
D007								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code		Country	E. Form Code			
G07					W110			
F. Waste Minimization	n Code	G. Radioactive Mixed		•				
		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
1800.0		GALLONS		1.0 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Process System 1	Management Method C	<u>'ode</u>	<u>Quantity</u>					
	H071		1800.0					
Off-site Shipment of Hazardous Waste								
Comments								
SECTION 1 D: WAST	E CYANIDE SOLUTION	AFTER CYANIDE DESTRUCT E	BEFORE HYDF	ROXIDE PRECIPITATION.				
GM 13 Waste Charac	etorietice							
A. Description of haza	a <i>rdous waste</i> WASTE FROM ELECTF	OODLATING DDOCESS						
		TOPLATING PROOLSS.						
B. EPA Hazardous W D002, D007	asie Code(s)							
C. State Hazardous V	Vaste Code(s)							
		<u> </u>			[
D. Source Code		Management Method Code		Country	E. Form Code			
G02	<u> </u>	0.5 " " 1" 1			W110			
F. Waste Minimization	<u>1 Code</u>	G. Radioactive Mixed						
		No		Τ				
H. Quantity		<u>UOM</u>		<u>Density</u>				
	414200.0 GALLONS 1.0 sg							
	nd Management of Hazar							
Process System 1	Management Method C	<u>'ode</u>	<u>Quantity</u>					
	H071		414200.0					
Off-site Shipment of Hazardous Waste								

Comments

GM 14 Waste Character	ristics							
A. Description of hazardo	A. Description of hazardous waste							
ACIDIC AQUEOUS WAS	STE FROM ELECTROP	PLATING PROCESS						
B. EPA Hazardous Waste	B. EPA Hazardous Waste Code(s)							
D002, D007								
C. State Hazardous Wasi	C. State Hazardous Waste Code(s)							
D. Source Code		Management Method Code		Country	E. Form Code			
G02					W105			
F. Waste Minimization Co	<u>ode</u>	G. Radioactive Mixed						
		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
416200.0		GALLONS		1.0 sg				
On-site Generation and M	Management of Hazard	dous Waste						
Process System 1 M	Management Method Co	ode	<u>Quantity</u>					
H071		416200.0						
Off-site Shipment of Hazardous Waste								
Comments								